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(54) Title: A PANEL JOINING MEMBER

(57) Abstract: A method of connecting a panel (50) to a panel joining member (51) is disclosed. The method includes the steps of forming a recess (16) adjacent to an edge of a panel. The panel (50) is located within a panel joining member (51) the panel (50) being located against a stop member (15) and the recess (16) being aligned with an aperture (18) in the wall (13B) of the joining member (51). A fastener (17) is passed through the aperture (18) and urges the panel towards the outer wall (15) of the joining member (51). A receiver (30) is inserted into the recess (16) to assist engagement of the panel (50) with the fastener (17). The receiver (30) has a shape complementary to that of the recess (16). Opposing walls (13A, 13B) of the joining member (51) are inclined towards one another to improve panel retention. A push or snap-fit join is included to facilitate assembly.

